



Technical data :
 Standard Thermo pair acc. IEC 584
 Thermocouple Double - Thermo pair / Material : stainless steel
 Test voltage 1000 VDC / 50 Hz / 1 Min.
 Useable up to 100 °C ... 400 °C

Version acc. IEC-584 :
 Class 1
 Class 2

Element :
 Type T (Cu-CuNi) TT
 Type E (NiCr-CuNi) EE
 Type J (Fe-CuNi) JJ
 Type K (NiCr-Ni) KK
 Type N (NiCrSi-NiSi) NN

Dimensions :
 A = 43 mm
 L1 = 2500 mm
 L2 = 2500 mm
 KKS1 = 85MKD11CT001
 KKS2 = 85MKD11CT002

Connection diagram :
 see drawing A30104

all technical changes reserved

Order - No. : A94050 - KK / 1 - A - L1 - L2

Example : A94050 KK / 1 - 43 - 1920 - 910
 KK = Type K / Double (NiCr-Ni)
 1 = Class 1 acc. IEC-584
 43 - 1920 - 910 = Dimensions : A = 43 mm / L1 = 1920 mm / L2 = 910 mm

DEWA Order-No: A94050-KK/1-43-2500-2500

| | | |
|----------|---------|----------|
| Approved | 2019-07 | NB |
| Checked | 2019-07 | RS |
| Created | 2019-07 | E'berger |